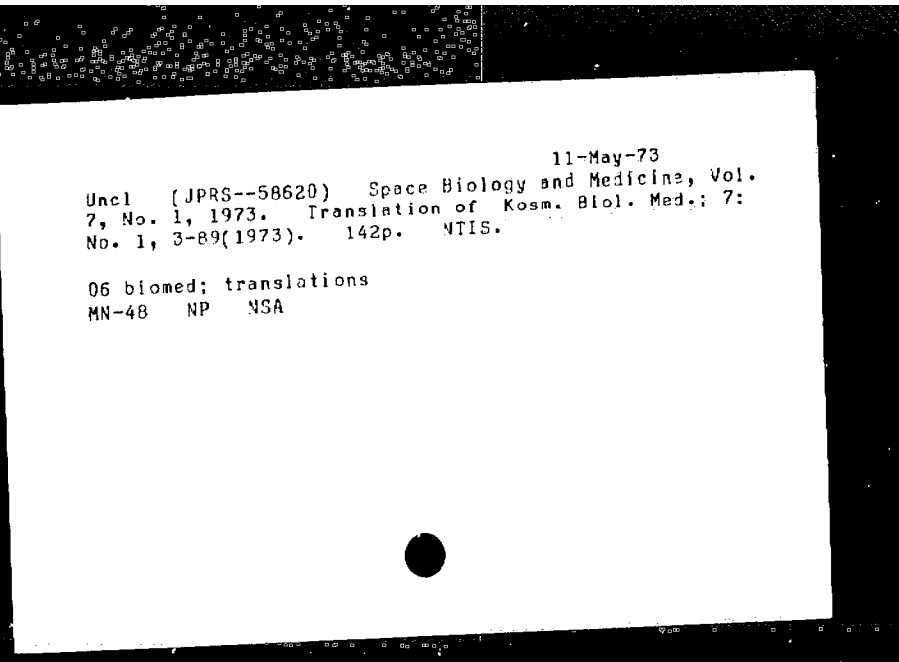


KOSMI STOP GO TO NEXT WORD



27-Jun-73
Uncl (JPRS--59015) Space Biology and Medicine, [Vol.
7], No. 2, 1973. Translation of Kosm. Biol. Med.; 7:
No. 2, 3-90(1973). 145p. NTIS \$9.25.

06 biomed; 06R radiobiology; translations
MN-48 NP NSA

UncI (JPL--5370c) Space Biology and Medicine, Vol.
7, No. 3, 1973. Translation of Kosm. Biol. Med.; 7:
No. 3, 3-22(1973). 139p. NTIS.

06 viomed; 06R radiobiology; translations
HY-48 NP USA

Rev: v.1.0

2-Jan-74

Uncl (JPRS--60471) Space Biology and Medicine, Vol.
7, No. 5, 1973. Translation of Kosm. Biol. Med.; 7:
No. 5, 3-91(1973). 138p. NTIS.

06R radiobiology; translations
MN-48 NP NSA

Unci (JPRS--61020) Space biology and medicine.
Translation of Kosm. Biol. Med.; 7; No. 6, 3-84(1973).
27-Feb-74
121p. NTIS.

06R radiobiology; translations
MN-48 NP NSA

24-Jul-74

UncI (JPRS--62082) Space biology and aerospace
medicine. Translation of Kcsm. Biol. Aviakosmicheskaya
Med.; 8: Nc. 2, (1974). 146p. NTIS.

G6R radiobiology; translations
MN-48 NF NSA

Sinyak, G. S.

*Catalytic oxidation of certain gaseous products of
pyrolysis of human wastes.*
KOSMICHESKAYA BIOLOGIYA I MEDITSINA, Vol. 5, No 5, 1971,
pp 77-80
HTC 73-13813-07D

Unci (JPRS--62553) 16-Sep-74
Medicine, Vol. 8, No. 3, 1974. Space Biology and Aerospace
Biol. Aviakosmicheskaya Med.; 8: No. 3, 3-90(1974).
152p. NTIS.

06 biomed; 06R dosimetry; 06R radiobiology; translations
MN-48 NP NSA

revision

Sorokhtin, G. N.

Passive hyperpolarization Accompanying a Deficit of
Excitation.

10 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MECHTSTVA, Moscow, Vol 6, No 4, 1974, pp 3-9.

JPIS 63175

rokrovskiy, A. A.

Investigation of disturbances in mineral metabolism
in rats during Prolonged Hypokinesia.
7 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA, Moscow, Vol 8, No 4, 1974, pp 10-14.
JPRS 63175

Jikenetevam A, Pa,

Sensitivity of the Animal Body to Narcotics during
Restricted Motor Activity.

9 pp

KOSMICHESKAYA BIIOLOGIYA I AVIAROSMICHESKAYA
REDITSIYA, Moscow, Vol 8, no 4, 1974, pp 14-19.
JPRS 63175

Korostovtseva, N. V.

Neurosecretion of the Hypothalamus and Changes in
the Supraregions in the Process of Adaptation to
Oxygen Starvation and Deep Hypothermia.
6 pp

ЛОСТИЧЕСКАЯ БИОЛОГИЯ И АВИАКОСМИЧЕСКАЯ
МЕДИСИНА, Moscow, Vol 8, no 4, 1974, pp 20-23.
JPRS 63175

Popkov, V. I.

Functional-morphological Changes Accompanying
Increasing hypoxia and hypercapnia.
6 pp

KOSMICHESKAYA BIOLOGIYA I AVIACOSMICHESKAYA
MEDITSINA, Moscow, Vol 3, no 4, 1974, pp 24-28.
JPRS 63175

Vasil'yev, V. K.

Stability of multiply Coupled Systems with a Symmetric
Structure of a Neutral Controlled Object and Group
Behavior of Subjects in a Psychological experiment.
8 pp

KOSMICHESKAYA BIOLOGIYA I AVIACOSMICHESKAYA
MEDITSINA, Moscow, Vol 8, No 4, 1974, pp 28-33.
JPRS 63175

Krut'ko, V. R.

Determination of the Mechanical Parameters of the
Otolithic Apparatus and Its Anatomic Characteristics.
8 pp

KOSMOCHESKAYA FIZIOLOGIYA I AVIACOSMICHESKAYA
MEDITSINA, Moscow, vol 8, no 4, 1974, pp 33-38.
JPRS 63175

Chapek, A. V.

Some Psychophysiological Causes of Flight Accidents
and Measures for Ensuring Flight Safety in Civil
Aviation.

7 pp

AUTOMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
RADITSINA, Moscow, Vol 8, No 4, 1974, pp 39-43.
JPRS 63175

Katkovskiy, n. S.

Man's Physical Performance After Thirty-Day Hypo-kinesia With Countermeasures.

7 pp

KOSMOCHIETSKAYA BIOLOGIYA I AVIANOSMICHESKAYA MEDITSINKA, Moscow, Vol. 6, No 4, 1974, pp 43-47.
JPRS 63175

Chekirda, I. F.

Characteristics of Human Gait After 30-Day Hypokinesia.

6 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 43-51.
JPLS 63175

Festov, I. D.

Evaluation of the Prophylactic Effect of Lower body
Negative pressure (LNP) During a Thirty-day Bedrest
Regime.

6 pp

KOSMICHERSKAYA BIOLOGIYA I AVIAKOSMICHERSKAYA MEDITSINA,
Moscow, Vol 3, no 4, 1974, pp 52-55.
JPRS 63175

Veber, E. I.

External metabolism of Mineral Elements in Man in a
Biological Life Support System.
7 pp

KOCHIKHESAYA BIOLOGIYA I AVIACIYSKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 55-60.
JPRS 63175

Kuznetsov, G. N.

Psychoneurological disturbances in Experimental
Sleep Deprivation with Information Restriction.

9 pp
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 60-66.

JPS 63175

Katuntsev, V. P.

Some Data on the Localization of Gas Bubbles Causing
High-Altitude Decompression Rains.

6 pp

KOSMICHESSAYA BIOLOGIYA I AVIAKOSMICHESSKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 66-70.

JPRS 63175

Molodtsov, A. N.

Apparatus for dynamic Gas mixing for Carrying Out
Experiments at Reduced Barometric Pressure.

4 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 70-72.
JPRS 63175

Krasnykh, I. G.

Cage with a Variable Internal volume for Hypokinesia.
3 pp

KOSMICHESKAYA BIOLGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 3, No 4, 1974, pp 73-74.
JPRS 63175

Zhdanov, A. N.

Two-Coordinate Device for the Read-Out of Graphic Information.

3 pp

KOSMICHESKAYA BIOLOGIA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 3, No 4, 1974, pp 74-76.
JPGS 63175

Zalkind, S. M.

Engineering method for Compting Illumination of the
work Place of an Operator.

4 pp

ROSPITICHESKAYA BIOLOGIYA I AVIACIYSKICHESKAYA FIZIKTA,
Moscow, Vol 8, No 4, 1974, pp 76-78.

JPRS 63175

Nukhin, L. A.

Universal Nature of the Chemical Basis of living
Systems.

4 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAY MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 78-80.
JPRS 63175

Svistunov, N. T.

Effect of hypokinesia on Some Integral Indices of
the Body Condition of white Rats.

4 pp

KOSMICHESKAYA BIOLOGIYA I AVIACIONICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 80-81.

JPM 63175

Polyakov, V. V.

Human Nitrogen Balance Associated with reduced
and Increased energy Expenditures.

3 pp

KOSMICHPSKAYA BIOLOGIYA I AVIACOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 82-83.
JPRS 63175

Selay, V. Ye.

Effect of 30-Day Hypokinesia on Body Reactivity to Drugs.

3 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 83-84.
JPRS 63175

Volozhin, A. I.

Functional State of the Receptor Apparatus of Organs
of the Oral Cavity During Hypokinesia.
3 pp

KOSMICHESKAYA BILOGIYA I AVIACIOTICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 85-86.
JPRS 63175

Ioseliani, K. K.

Man's Mental Performance Under Conditions of Prolonged Hypokinesia With Use of Lower Body Negative Pressure.

3 pp
KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 86-87.
JPRS 63175

Pavlova, T. A.

Reaction of Disproportionation of Carbon Monoxide
as a State in the Physiocochemical Processes of
Regeneration of Oxygen From Carbon Dioxide.

3 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 87-88.
JPRS 63175

Yuganov, Ye. M.

Work of the Aerospace Medicine Section of the Moscow
Physiological Society in 1973.

3 pp

KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 89-90.
JPM& 63175

Eightieth Anniversary of the birth of A. A.
Sergeyev.

3 pp

KOSMICHESKAYA BIOLOGIYAYA I AVIAKOSMICHESKAYA MEDITSINA,
Moscow, Vol 8, No 4, 1974, pp 90-91.
JPRS 63175

RAYTSES, V. S.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/--/1974, V0008, N0005, pp 0003-0011
Neurophysiological Aspects of Interaction of the
Vestibular System With Other Body Sensory Systems.
14 pp
JPRS 63603
#

VASIL'YEV, V. K.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974,V0008,N0005, pp 0012-0017
Concept of the Characteristic Time of Biological
Processes and Its Application for Studying the
Dynamics of Gas Exchange. 9 pp
JFRS 63603
#

BELKANIYA, G. S.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/--/1974, V0008, N0005, pp 0017-0027
Changes in Physiological Functions of Nonkeys in
a "Reduced Gravitation" Stand. 12 pp
JPRS 63603
#

TIKHONOV, G. P.
/KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/---/1974, V0008, N0005, pp 0027-0030
Morphocyclochemical Reaction of the Suprarenals
and Thymic-Lymphatic System of Rats After Termination
of Hypokinesia. 5 pp
JPRS 63603
#

KABACHENKO, A. N.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/-1974, V0008, N0005, pp 0031-0035
Peculiarities in the Formation of Cataracts in
Mice After Irradiation by 645 MeV Protons and
 Co^{60} Gamma Rays. 8 pp
JPRS 63603
#

OGORODNIKOVA, L. G.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
---/---/1974, V0008, N0005, pp 0035-0039
Content of Glycogen and Glucoso-6-Phosphatase
Activity in the Tissues of Rabbits After Prolonged
Exposure to the Increased Pressure of a Helium-
Oxygen Atmosphere. 7 pp
JPRS 63603
#

VARVASHTYAN, V. M.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA

MEDITSINA//

--/--/1974, V0008, N0005, pp 0039-0041
Activity of Blood Enzymes in Rabbits Exposed to
High-Mountain Hypoxia. 3 PP

JPRS 63603

#

POKROVSKAYA, YE. I.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
---/1974, V0008, N0005, pp 0041-0047
Investigation of the Dynamics of Accumulation of
Trace Elements by Chlorella Cells During Prolonged
Cultivation. 9 pp
JPRS 63603
#

KHILOV, K. L.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
---/---/1974, V0008, N0005, pp 0047-0052
Some Problems in Evaluating the Vestibular Function
of Aviators and Cosmonauts. 8 pp
JPRS 63603
#

GALLE, R. R.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974, V0008, N0005, pp 0053-0060
Some Regularities in Adaptation to Prolonged
Rotation. 12 pp
JPRS 63603
#

YAKOVLEVA, I. YA.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
---/1974,V0008,N0005, pp 0060-0066
Function of Perception of Space Coordinates
During Vestibular Trainind By Active, Passive and
Complex Methods. 10 pp
JPRS 63603
#

GORNAGO, V. A.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974,V0008,N0005, pp 0073-0075
WEARING OF ANTI-G SUIT BY PERSONS WITH REDUCED
ORTHOSTATIC STABILITY. 5 pp
JPRS 63603
#

SAKOVICH, V. A.
//KOSMICHESKAYA BIOLGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
---/1974,V0008,N0005, pp 0079-0080
Optimization of Time-Variable Thickness of Radiation
Protection Against Solar Flare Protons. 3 pp
JPRS 63603

VOLOSHIN, V. G.
//KOSMICHESKAYA BIOLGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974,V0008,N0005, pp 0081-0082
Chamber for Decompressing the Caudal Part of the
Animal Body. 3pp
JPRS 63603

KARNAUKHOVA, N. A.
//KOSMICHESKAYA BILOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974, V0008, N0005, pp 0082-0084
Respiratory Activity Sensor Using Conducting Paper.
3 pp
JPRS 63603
#

ZERENIN, A. G.
//KOSMICHESKAYA BIOLGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974, V0008, N0005, pp 0084-0085.
Lung Changes in the MX, DS and MC Leads in Cases of
Focal and Diffuse Damage to the Cardiac Muscle
4 pp

JPRS 63603

#

MARKARYAN, M. V.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974,V0008,N0005, pp 0085-0087
Phagocytic Activity of Human Blood Neutrophils
Under Conditions of Vital Functioning and in an
Isolation Chamber. 4 pp
JPRS 63603
#

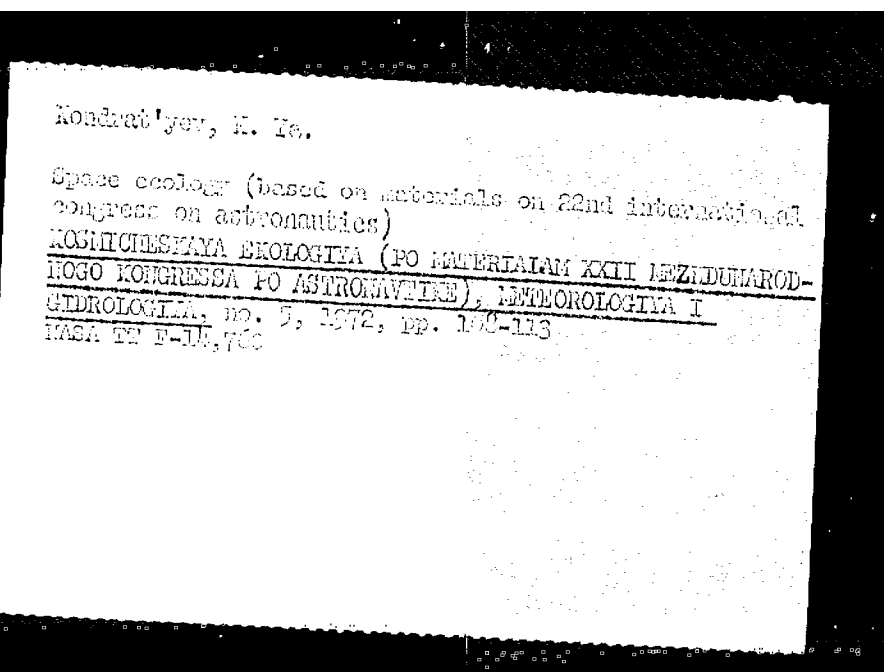
TARAN, V. A.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/1974, V0008, N0005, pp 0087-0088
Review of Book on Engineering Psychology in Aviation
and Cosmonautics. 2 pp
JPRS 63603
#

KOMENDANTOV, G. L.
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/--/1974, V0008, N0005, -- 0088-0091
Memorandum on Problems in Special Functional
Diagnosis. 5 pp
JPRS 63603
#

UNKNOWN
//KOSMICHESKAYA BIOLOGIYA I AVIAKOSMICHESKAYA
MEDITSINA//
--/-1974, V0008, N0005, pp 0003-0091
Space Biology and Aerospace Medicine. 145 pp
JPRS 63603
#

Kondrat'yev, K. Ya.

Cosmic distance indication of the natural environment
KOSMICHESKAYA DISTANTSIONNAYA INDIKATSIYA PRIRODNOY
SREDY, VESTNIK AKADEMII NAUK SSSR, vol. 10, 1972,
pp. 41-45
NASA TT F-14,766



Menshov, A. I.

Space Ergonomics 498 pp
KOSMICHESKAYA ERGONOMIKA, Leningrad. Nauka Press. 1971,
296 pp
NASA TT F-750

unknown

Space Iconics. 282 pp
KOSMICHESKAYA IKONIKA, 1973, 240 pp
•NASA TT F 798-74

Lipskiy, Yu.N.

Global Small-Scale Mapping of the Moon

11 pp

KOSMICHESKAYA IKONIKA, INSTITUT KOSMICHEISKIH
ISSLEDOVANIY, 1973, pp 162-168

DIAAC-TC-2002

Bazhulin, P. A.

Study of Angular and Spectral Distribution of Earth's
Radiation in the Infrared Field of Spectrum con-
ducted from the Earth's Explorer Kosmos'45

KOSMICHESKIE ISSLEDOVANIYA, v. 4, 1966, pp. 601-618

NTC 73-21560-03B

NTIS N72-32787

Solodovnikov, G. K.

Simultaneous measurement of ionosphere parameters
by the method of incoherent radiowave scattering
and by artificial earth satellite signals

TEKHNICHESKIE ISSLEDOVANIIA, v. 3, # 3, 1971, pp.

751-756

MEC 72-13060-01A

Vernova, L. V.

*Recording of low-frequency radiation and signals
on the "interkosmos-3"*
KOSMICHESKIE ISSLEDOVANIYA, v. 10, 1972, pp. 82-91
NTC 72-15129-22A

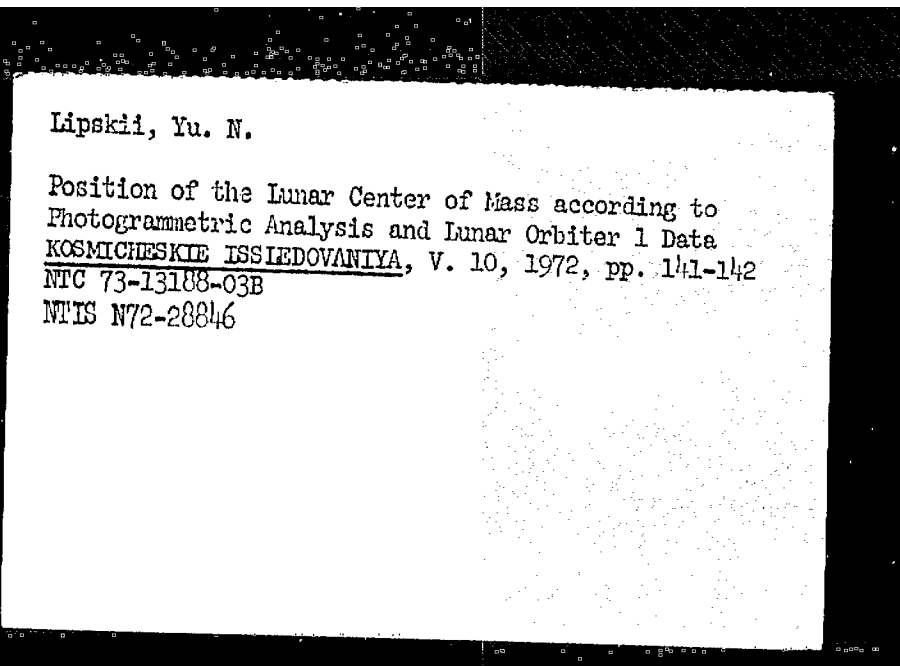
Timofeev, Yu. M.

The Possibilities of Thermal Sounding of the Atmosphere
of Mars

KOSMICHESKIE ISSLEDOVANIYA, v. 10, 1972, pp. 92-99

NTC 73-21515-03B

NTIS N73-11859



Kondratev, K. Ya.

Some results of spectrophotometry of natural
formations from the manned "Soyuz-9".
KOSMICESKIE ISSLEDOVANIYA, Vol 10, p. 245-254,
1972.

NTC 73-10608-22A

MARTINI, L.

Measurement of the intensity of solar radiation by
nonoptical methods of the "Vertikal" Rocket

KOSMICHESKIE ISSLEDOVANIYA, vol. 10, pp. 255-260, 1972

NTC 73-~~1003~~-04A

10116

March 73

V. F. Kameko

*Forecast of the upper atmosphere density during
artificial earth satellite lifetime.*

KOSMICHESKIE ISSLEDOVANIYA, Vol 10, 1972,
pp 450-453

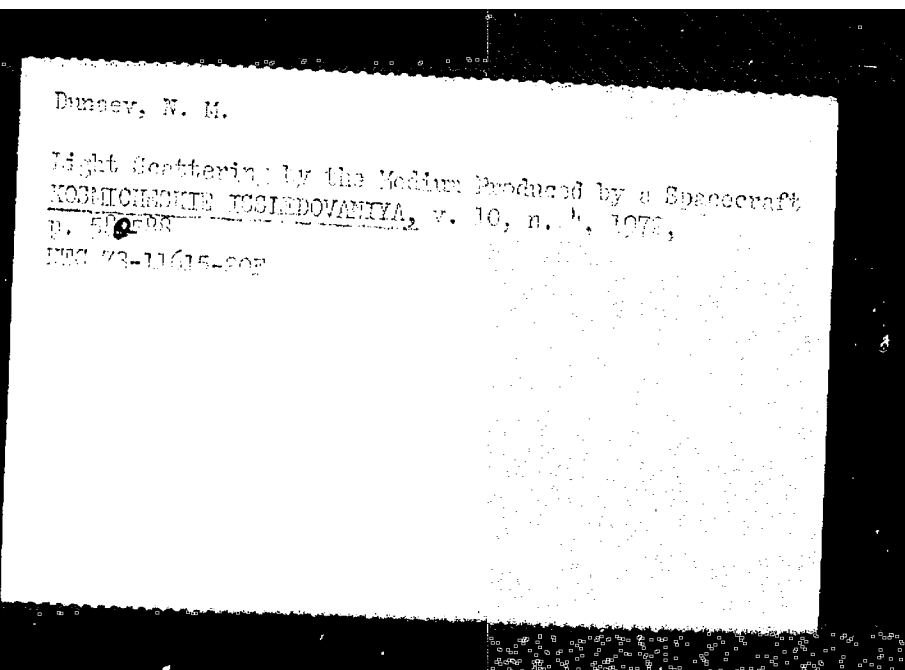
NTC 73-10485-04A

Ryabov, B. A.

On the Analysis of Cryogenic Suspensions for Flying
Space vehicles

КОСМОЧЕМИЧЕСКИЕ ПОЛЕДОВАЛЫХА, v. 10, p. 1, 1970, p. 5152

NTC 72-21672-207



Solodovnikov, G. K.

Latitude-Time Variations in the total number of Electrons
and its Gradients in High-Latitude Ionosphere
KOSMICHESKIE ISSLEDOVANIYA, v. 10, n. 5, 1972,
pp. 796-799
HTC 73-12506-04A

Ershkovich, A. I.

On the Theory of the Diurnal Oscillations of the
Magnetic Tail of the Earth
VOSMICHESKIE ISSLEDOVANIYA, v. 10, p. 6, 1972,
pp. 992-991
HTC 73-12714-09H

Borisov, S. I.

Oscillations of the ION Concentration Level in the
Earth's Ionosphere at 200-1300 km Altitudes

KOSMICHESKIE ISSLEDOVANIYA, v. 10, n. 6, 1972,

pp. 892-896

NTC 73-12713-01A

Moroz, V. I.

Dust storms on Mars according to photometric observations taken on board the Mars-3 automatic interplanetary station. 10 pp.

KOSM. ISSLED. (USSR) Vol 10, No 6, 1972, pp 925-929

NASA TT F 14,818

NTC 73-14181-62A

May 73

NESTOROV, G.

Exponential Model of the Ionospheric D Region.
KOSMICHESKIE ISSLEDUVANIYA, VOL. 12, pp. 43-53, 1972
NTC 73-10178-04A

March 73

Influence of Pressure Anisotropy on Oscillations of
the Magnetosphere Tail, by A. I. YERSHKOVICH.
KOSMICH ISSLED, No 1, 1973, pp 80-87, 95-100,
140-144.
CIA-X-7765

June 73

TITARCHUK, L. G.
//KOSM, ISSLED, (MOSCOW), //
--/1973, V0009, N0004,
Optical properties of the lower atmosphere of venus
(interpretation of measurements of the venera 8
spacecraft), 11 pp
pp 602-606, NASA TT F 1477000

Ereshkovich, A. I.

*Influence of pressure anisotropy on oscillations of the
Magnetosphere tail.*

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 1, 1973, pp 80-87
NTC 73-13722-08N

Galperin, Yu. I.

Direct measurements of plasma convection in the upper ionosphere.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 1, 1973,
pp 88-94

NTC 73-14060-04A

CIA V-7769

Griegaus, K. I.

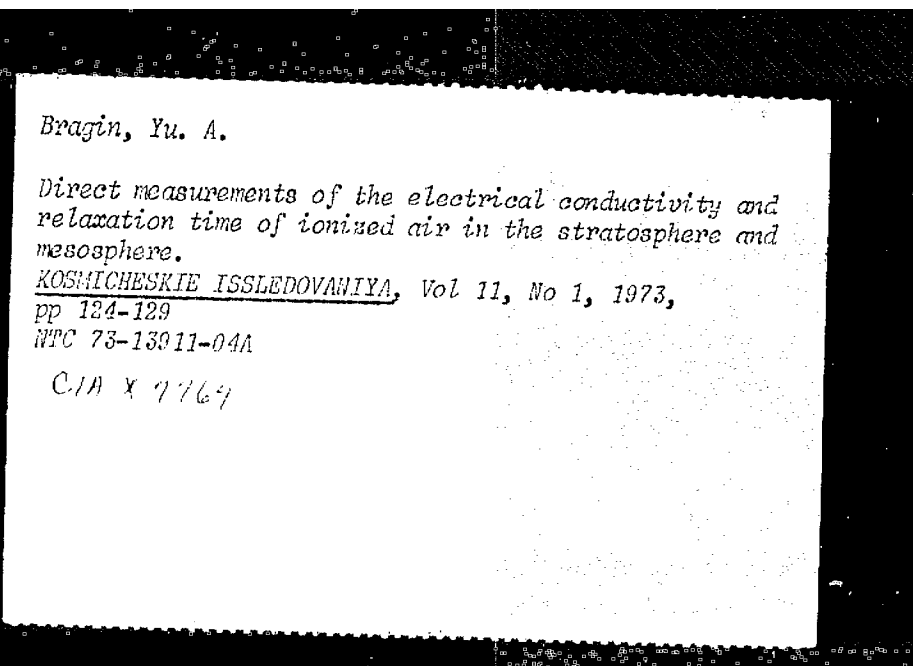
*Ionosphere investigations conducted by using the
interkosmos-2. Part 1*
KOSMICHESKIE ISSLEDOVANIYA, v. 11, n. 1, 1973, pp. 95-
100

NTC 73-13721-22A

Trebukovskaya, G. A.

Accuracy of calculating L, B -coordinates.
KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 1, 1973, pp 113-119
NTC 73-14056-08N

CIA 4- 7769



Gavrilov, P. V.

*Some results of flight tests of an ion engine model
with surface ionization of cesium on tungsten
KOSMICHESKIE ISSLEDOVANIYA, v. 11, n. 1, 1973,
pp. 140-144
NTC 73-13725-22A*

Gdalevich, G. L.

Investigations of the ionosphere using the "Interkosmos-2"
Part 2. Investigations of the equatorial anomaly of the
F region and the outer ionosphere by using spherical
ion traps.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973, pp 245-253
NTC 73-14459-04A

CIA Y 7822 10 JF

Bischoff, K.

*Ionosphere research using the "Interkosmos-2". Part 4.
Measurements using cylindrical langmuir probes.
KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973, pp 287-272
NTC 73-14461-04A*

CIA X 7803 6 JP

Galperin, Yu. N.

Direct measurements of the ion drift velocity in the upper ionosphere during magnetic storms. Part 1. Methodological questions and some measurements results in a magnetically-quiet time.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973,
pp 273-283

NTC 73-14241-04A

CIA-X-7814

Galperin, Yu. I.

Direct measurements of the ion drift velocity in the upper ionosphere during a magnetic storm. Part 2. Measurement results during the 3 Nov. 1967 magnetic storm.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973, pp 284-296
NTC 73-14462-04A

CIA X 7801 12pp

Zhudko, A. D.

Rocket measurements of the ionic composition.
KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973,
pp 297-305
NTC 73-14053-04A

CIA X 7770

Getmansev, G. G.

Some results of measuring the inhomogeneity
parameters of the ionosphere. Electron concentration
on the Kosmos-381

KOSMICHESKIE ISSLEDOVANIYA, v. 11, n. 2, 1973,

pp. 335-338

NTC 73-14058-22A

CIA X 7770

Chuvakhin, S. D.

On the neutral hydrogen distribution in the Earth's upper atmosphere.

KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 2, 1973,

pp 338-340

NTC 73-14057-04A

CIA X - 7770

11-Oct-74

Incl (JPRS--62823) Development of a stationary plasma engine and its testing aboard the 'Meteor' artificial earth satellite. ARTSIMOVICH, L.A.; ANDRONOV, I.M.; ESIPCHUK, YU.V. Translated from Kosm. Issled.; 3: 451-468(1974). 24p. NTIS.

10 energy conversion; translations
MN-13 NP NSA

Gotsekiuk, Yu. V.

Penetration of Solar cosmic rays into earth's polar caps.
KOSMICHESKIE ISSLEDOVANIYA, Vol 11, No 4, 1973,

pp 635-638

NTC 74-10235-04A

CIA - X - 7842

VANSLERG, O. L.
//NSM, LASIAB.//
--/08/1978, WOOD, NOON,
Measurement of Low-Energy Particles by the Intermediate
and Heavy-Element Project. II: Preliminary
Results, 38 pp.
PP 7 NO-775, 003A-007-210100

SAVICH, N. A.

//~~KOSK. ISSUED.~~//

--/-/1973, R0011, R0005,

Development of a Methodology for the Integral
Solutions Concentration in the Flows-C Currents
Generated by the Dispersion Hydro-Construction Machines, 13 SEP.

14. SUBJECT TERMS

Borovenko, V. N. et al

Study of the problem of spacecraft departure from
the Mars surface *15 pp*
KOSMICHESKIE ISSLEDOVANIA, vol. 11, no. 6, 1974,
pp. 836-841
EMBA TT F 15,545

28-Aug-74

UncI (JPRS--62546) Some general principles for
studying the combined effect of spaceflight factors.
DAVYDOV, B.I.; MULIKOV, V.V. Translated from Kosm.
Issled.: 12: No. 2, 1974-298(1974). 26p. NTIS.

06 biomed; 06P radiobiology; translations
MN-48 NP NSA

Tikhanchuk, V. S.

The Effects of Combined SHF and Gamma Irradiation
on Hemopoiesis.

8 pp

KOSMICHESKIYE ISSLEDOVANIYA, Moscow, Vol 12, No 3,
1974, pp 478-482.

JPRS 62942